HEMP UNIVERSE EXECUTIVE SUMMARY

Isaac Richardson Chairman, Founder, CEO +255 768 252 326 GGPRecovery@Duck.com

What is INDUSTRIAL HEMP?

INDUSTRIAL HEMP is a miracle plant that is part of a family of plants that has been in use for at least 5000 years. The HEMP family provided some of the building blocks for early civilizations. It's primary purpose was to be used as rope. Its durability and strength allowed humans to use it in many creative ways. That rope became many other tools for connecting things and making textiles. It was used for clothing and sails on ships. It later became a material for paper and some currencies were even printed on it. In many cases it became part of a weapon also. However, its value was minimized. It was abundant and not valued as beneficial for creating real value due to the advent of oil and chemicals.

The Mistaken Identity

One member of the Hemp/Cannabis family is Marijuana. The Marijuana plant is the best known member of the Hemp/Cannabis family. Many segments of society believe it is the *only* member of the family and ALL Hemp/Cannabis plants possess the same characteristics. Obviously this IS NOT TRUE! Although there are amazing natural properties in each member of the Hemp/Cannabis family, the member that we are referring to as INDUSTRIAL HEMP is the variety that has the most abundant capability.

INDUSTRIAL HEMP BENEFITS

In addition to having a growth cycle between 90 and 120 days, depending on application, it is a soil cleaner and detoxifier. It is known to return GMO soil to NATURAL soil. It will improve the soil where ever it is grown. INDUSTRIAL HEMP can be used as fertilizer and compost after harvest and obviously it will be a major asset for crop rotation. This is just a starting benefit. Due to the current international focus on climate change it can be valuable as a tool to sequester carbon. An acre of INDUSTRIAL HEMP can sequester as much carbon as an entire forest or in more quantitative terms it is ten (10) times more capable of sequestering carbon as a tree. In the current climate it can produce FREE MONEY!

The REAL benefit of INDUSTRIAL HEMP to an economy is the known 25,000+ products that it can produce, which include food, clothing, shelter, flour, medicine, plastic, concrete substitute and the latest discovery, Super Capacitors. As a result of a possible graphene-like quality, INDUSTRIAL HEMP has the capability of providing high power capacitive properties for large capacity batteries. These batteries could replace the existing batteries currently being used for Electric or Hydrogen vehicles and Renewable Energy platforms. These batteries would be as much as one-tenth lighter in weight, have much more instantaneous power and be less volatile. Existing large capacity batteries can be dangerous under some conditions that are not all known.

HEMP UNIVERSE EXECUTIVE SUMMARY

Isaac Richardson Chairman, Founder, CEO +255 768 252 326 GGPRecovery@Duck.com

Existing large-capacity batteries are prone to ignite and cause fires that can pose great danger to drivers and other users in close proximity of the battery. Graphene which could improve battery technology, is a material with many positive qualities, but it is very expensive to produce in large quantities. This is why INDUSTRIAL HEMP could be a very good replacement.

INDUSTRIAL HEMP is also getting a lot of attention for its biodegradable potential as a petroleum-based plastic replacement. Plastics made from INDUSTRIAL HEMP can be designed to return to compost-able material within a 75 day period. This is a huge property for single-use plastics to have which could minimize, if not eliminate the current plastic waste issue. Of course engineering and planning must be developed to make sure products are not decomposing on grocery store shelves.

INDUSTRIAL HEMP ADVOCACY

All of these possibilities make the INDUSTRIAL HEMP enterprise very valuable and potentially profitable. Yet, the benefits have not been fully been discovered by most of the international public which makes this a real first-to-market opportunity. Most of the world is yet to discover that INDUSTRIAL HEMP does not contain enough psycho-active chemicals such as THC to be considered a drug. The current charge is 'GUILT BY ASSOCIATION'. INDUSTRIAL HEMP is guilty because its cousin Marijuana is guilty. However, in recent news even Marijuana is being reclassified in many places because of its medicinal potential.

HEMP UNIVERSE will also provide advocacy support to help individuals, companies and governments understand and appreciate the potential of INDUSTRIAL HEMP. We shall seek out those policy makers who can be instrumental in legalizing INDUSTRIAL HEMP in every African nation. We shall also be able to point to additional training and resources already available in South Africa where INDUSTRIAL HEMP is already legalized. Although INDUSTRIAL HEMP is legal in SA, it has not yet been exploited for its full potential. SA will be a very fertile market to expand into since the ground work and support already exists.

INITIAL PLAN for TANZANIA

As a resident of Tanzania, it will be necessary to renew my Work and Residency Permit status for January 2025. At that time I will re-apply as an investor with a focus on INDUSTRIAL HEMP. The approval or denial of this application will advance the request for INDUSTRIAL HEMP legalization. The TANZANIAN government are reasonable business minded people who understand growth opportunities. Also, the coincidence with the upcoming election cycle will provide more awareness for new revolutionary ideas for increased productivity in TANZANIA. There is a great possibility that several individuals in government will recognize the commercial opportunity presented by the cultivation of this plant and will seek to implement it into the legal crop mix.